

EAST

File View Edit Tools Window Help

Untitled1:1

Active

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L1: (2) "6432292"
L2: (8) "5073405"
L3: (6) "4933141"
L4: (39) "4915898"
L5: (0) 361/517 and(electrode adj particle$1)
L6: (0) 361/517 and(electrode with particle$1.ti.)
L7: (3844) electrode with particle$1.ti.
L8: (69) 7 and(current adj collector)
L9: (3) 8 and(conduit)
L10: (2) 361/$.ccls. and(electrode with particle$1.ti.)
L11: (269) energy with device.ti. and(conduit)
L12: (4) 11 and(current adj collector)
L13: (6) 361/516 and(energy with device.ti.)
L14: (1) 361/519 and(energy with device.ti.)
L15: (9) 361/523 and(energy with device.ti.)
L16: (6) 361/525 and(energy with device.ti.)
L17: (5) 361/530 and(energy with device.ti.)
L18: (5) 361/532 and(energy with device.ti.)
L19: (4) 361/535 and(energy with device.ti.)
L20: (0) 361/537 and(energy with device.ti.)
L21: (7) 361/508 and(energy with device.ti.)
L22: (7) 361/511 and(energy with device.ti.)
L23: (8) 361/512 and(energy with device.ti.)
L24: (2) 361/514 and(energy with device.ti.)
L25: (93) 429/$.ccls. and(energy with device.ti.)
L26: (8) 25 and(conduit)
L27: (3) 26 and(current adj collector)
L28: (206) 361/526
L29: (485) 361/508
L30: (1) 361/508 and(energy adj device)
L32: (6) 29 and(energy near device)
L31: (6) 361/508 and(energy near device)
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Untitled1:1

B1 Active

	U	Document ID	Issue Da	Page	Title	Current OR	Current XR	Retrieval	Inventor	S	C
2	<input checked="" type="checkbox"/>	US 20030130	20030130	21	Graphite particles and lithium secondary batt	429/231.4	423/448; 429/217		Ishii, Yoshito et al.	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	US 20020006376	20020117	22	Graphite particles and lithium secondary batt	423/448	429/231.4; 429/231.8		Ishii, Yoshito et al.	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	US 20010033822	20011025	21	Graphite particles and lithium secondary batt	423/448	429/231.4; 429/231.8		Ishii, Yoshito et al.	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	US 20010006749	20010705	10	Conductive-polymer-coated electrode particle	429/212	252/182.1; 429/213		Shackle, Dale R.	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	US 20010003025	20010607	6	Method for producing an electrode containing	429/217	252/182.1; 429/229		Urry, Lewis Frederick	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	US 6638662	20031028	25	Lithium secondary B2 battery having oxide p	429/231.8	429/218.1; 429/231.1		Kaneda, Junya et al.	<input type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	US 6447956	20020910	20	Graphite particles and lithium secondary batt	429/231.8	423/448; 429/217		Ishii, Yoshito et al.	<input type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	US 6444365	20020903	20	Graphite particles and lithium secondary batt	429/231.8	423/448; 429/217		Ishii, Yoshito et al.	<input type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	US 6344296	20020205	20	Graphite particles and lithium secondary batt	429/231.8	423/445R; 423/448;		Ishii, Yoshito et al.	<input type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	US 6280877	20010828	5	Method for producing an electrode containing	429/217	29/623.1; 429/229		Urry, Lewis Frederick	<input type="checkbox"/>	<input type="checkbox"/>
12	<input checked="" type="checkbox"/>	US 6174623	20010116	9	Conductive-polymer-coated electrode particle	429/218.1	429/224; 429/231.3		Shackle, Dale R.	<input type="checkbox"/>	<input type="checkbox"/>
13	<input checked="" type="checkbox"/>	US 6143448	20001107	12	Electrode materials A having carbon particle	429/231.8	423/445R; 429/219		Fauteux, Denis G. et al.	<input type="checkbox"/>	<input type="checkbox"/>
14	<input checked="" type="checkbox"/>	US 5965297	19991012	11	Electrode materials A having carbon particle	429/231.8	423/445R; 429/219		Fauteux, Denis G. et al.	<input type="checkbox"/>	<input type="checkbox"/>
15	<input checked="" type="checkbox"/>	US 5849427	19981215	14	Hydraulically refueled A battery employing a pa	429/19	429/17; 429/27		Siu, Stanley C. et al.	<input type="checkbox"/>	<input type="checkbox"/>
16	<input checked="" type="checkbox"/>	US 5698342	19971216	34	Electrode containing A coated particles	429/223	429/209; 429/218.1		Klein, Martin	<input type="checkbox"/>	<input type="checkbox"/>
17	<input checked="" type="checkbox"/>	US 5441820	19950815	7	Electrically recharged A battery employing a pa	429/17	429/15; 429/27		Siu, Stanley C. et al.	<input type="checkbox"/>	<input type="checkbox"/>
18	<input checked="" type="checkbox"/>	US 5395705	19950307	7	Electrochemical cell A having an electrode co	429/42	429/30; 429/33		Door, Robert D. et al.	<input type="checkbox"/>	<input type="checkbox"/>
19	<input checked="" type="checkbox"/>	US 5006424	19910409	10	Battery using a metal A particle bed electrode	429/15	429/17; 429/27		Evans, James V. et al.	<input type="checkbox"/>	<input type="checkbox"/>
20	<input checked="" type="checkbox"/>	US 4086404	19780425	6	Electrode including A porous particles with	429/220	429/221; 429/223		Vissers, Donald R. et al.	<input type="checkbox"/>	<input type="checkbox"/>
21	<input checked="" type="checkbox"/>	US 3663298	19720516	17	ROTATABLE ELECTRODE	429/27	204/213;		McCoy, Lowell R.	<input type="checkbox"/>	<input type="checkbox"/>



#	U	Document ID	Issue Date	Page	Title	Current OR	Current XR	Retrieval	Inventor	S	C	E
1	<input type="checkbox"/>	US 20030044680	20030306	21	Polymer materials for use in an electrode	429/213	361/516; 361/532;		Umemoto, Teruo et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	<input type="checkbox"/>	US 6697249	20040224	16	Supercapacitor and a method of manufacturing	361/502	29/25.03; 361/503;		Maletin, Yurii et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	<input type="checkbox"/>	US 6616875	20030909	31	Manufacturing method for a metal oxide electrode	264/105	264/104; 264/128;		Lee, Hee-young et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4	<input type="checkbox"/>	US 6512667	20030128	11	Supercapacitors and a method for fabricating	361/502	361/503; 361/508;		Shiue, Lih-Ren et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
5	<input type="checkbox"/>	US 6396682	20020528	11	Electric energy storage device and method	361/512	361/526; 361/530;		Kim, Seong-min et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
6	<input type="checkbox"/>	US 6252762	20010626	10	Rechargeable hybrid battery/supercapacitor	361/503	361/502; 429/231.95		Amatucci, Glenn G.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
7	<input type="checkbox"/>	US 6205016	20010320	16	Fibril composite electrode for electrocatalysis	361/503	361/502		Niu, Chun-Ming et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
8	<input type="checkbox"/>	US 6187061	20010213	10	Supercapacitor structure and method of fabrication	29/25.03	361/502; 361/503;		Amatucci, Glenn G. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
9	<input type="checkbox"/>	US 6181545	20010130	11	Supercapacitor structure	361/502	361/504; 361/508;		Amatucci, Glenn G. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
10	<input type="checkbox"/>	US 6168694	20010102	12	Methods for and products of processing	204/290.12	106/287.26		Huang, Yuhong et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
11	<input type="checkbox"/>	US 6005764	19991221	20	Method to fabricate a reliable electrical structure	361/500	361/503; 361/512;		Anderson, Ronald L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
12	<input type="checkbox"/>	US 5986878	19991116	4	Electrochemical capacitor with solid electrolyte	361/523	29/25.03; 361/532;		Li, Changming et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
13	<input type="checkbox"/>	US 5907472	19990525	31	Multi-electrode double layer capacitor having	361/502	361/525		Farahmandi, C. Joseph et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
14	<input type="checkbox"/>	US 5905629	19990518	7	High energy density double layer energy storage	361/502	361/504; 361/508;		Alford, John A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
15	<input type="checkbox"/>	US 5847920	19981208	5	Electrochemical capacitor with hybrid	361/525	29/25.03; 361/528;		Li, Changming et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
16	<input type="checkbox"/>	US 5841627	19981124	11	Pseudo-capacitor device for aqueous electrolyte	361/502	361/303; 361/305;		Prakash, Jai et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
17	<input type="checkbox"/>	US 5793603	19980811	16	Ultracapacitor design having a honey comb structure	361/503	361/504; 361/512;		Lyman, Philip C.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
18	<input type="checkbox"/>	US 5748438	19980505	9	Electrical energy storage device having	361/504	361/502; 361/503;		Davis, James L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
19	<input type="checkbox"/>	US 5659457	19970819	9	Carbon electrodes and energy storage device	361/502	361/508; 361/528;		Lian, Keryn Ke et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
20	<input type="checkbox"/>	US 5587872	19961224	7	Electrochemical cell	361/525	29/25.03;		Lian, Ke K. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	